

Operation guide of YOGI CARE UCOLOR CREAM







YOGI CARE UCOLOR CREAM

Ingredient:

- Selected micromolecular pigments for lower Armonia and gentler hair coloring
- Does not contain paraben
- Paste based on natural ingredients
- Derived from lanolin, extracted from lanolin
- Rich in natural coconut oil
- Enriched with food-grade vitamin c for better care of hair
- The rich ester ingredients care for the hair, and give the paste better adhesion, easier to mix and apply, without dripping;



YOGI CARE OXIDANT DEVELOPER

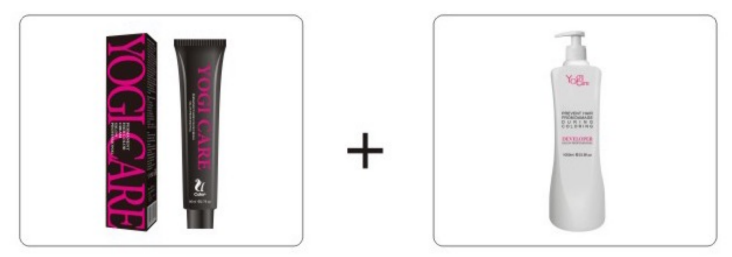




2. Developer Cream Usage Guide

LIFTING LEVELS	MIXING PROPORTION	DEVELOPER	PROCESSING TIME
-Tone on tone - No lifting	1:1	10 Vol. (3%)	30 mins.
1 Tone	1:1	20 Vol. (6%)	30-40 mins.
2 Tones	1:1	30 Vol. (9%)	30-40 mins.
3 Tones	1:1	40 Vol. (12%)	45-50 mins.
- 4 Tones - For extra lift	1:1	40 Vol. (12%)	45-50 mins.





80ml Color Cream

80ml Developer 1:1

Developer	Usage
6%(20 vol)	Grey hair covering Darkening Toning 1 Level lifting
9%(30 vol)	2 levels lifting
12%(40 vol)	3-4 levels lifting

FASHION COLOR LIGHTENING



40ml color cream



80ml Developer 1:2

Developer	Usage	
9%(30 vol)	3-4 levels lifting	
12%(40 vol)	4-5 levels lifting	

HAIR LIGHTENER DUST FREE INSTRUCTION

Yogi care hair lightener contain a formula which minimizing the risk of irritation .It not only delivers superior consistency and lightening effect, but also reduces the damage to the hair.

Directions:

Mix Yogi care hair lightener with YOGI care developer at the weight ratio of 1:2. Mix the paste evenly and apply it to the hair needed, observe the lift (color) carefully. Rinse when the desired result is achieved.





We have more than 52 colors for your option





YOGI CARE UCOLOR HAIR CREAM OPERATION GUIDE

Base Color
2/0-3/0-4/0-5/0-6/0-7/0-8/0-9/0
10/0-11/0-12/0

2/0 (1: 1) + 6% = covering white hair (keep for 45 minutes) 3 / 0-4 / 0-5 / 0-6 / 0-7 / 0-8 / 0-9 / 0-10 / 0-11 / 0-12 / 0 Base on these colors, when dye other target colors , this method is as below For example 6/46 + 6/0 = 90g + 10 g (for 5-9 degrees color)



10/00 lightening and fading (fading natural color 2 to 3 degrees)

Brightening ratio : Lightening: target color7/3, no 7/3, only 6/3 "6/3 + 0/00 + 6%" ratio of 3: 1: 4 Example: Fading · Washing: 00/00 + Developer (replace bleaching powder)

Note: 0/00 + Developer cannot replace powder bleaching Example:Brightening: 5/3 + 0/00 + 0/33 + 9% = 5/33





- 0/28 Cyan
- Used to hedge the orange color of the hair to make the target color more pure





Used to hedge the orange color of the hair to make the target color more pure, for example: the hair was originally made / 4 or 4/3 color, now when you want to make a light brown or linen color, in the target color add a proper amount of 0/11 can be used to make the orginal color, otherwise it will be orange. Become Cold Brown or Linen add 0/11 to remove Orange





5/11 5 degrees grey Hair base color: 3-5 degrees Hair Color Cream 5/11 + 6% (9%) 1: 1 Keep stay for 45 minutes





7 degrees gray Hair base color 3-5 degrees Hair Color cream7/11 + 9% (12%) 1: 1.5 or (1: 2) Park for 45 minutes





8/11 8 degrees grey color Hair base color is 8 degrees and a half or more and 9 degrees Hair Color cream 8/11 + 3% (6%) Hair Oxidant Developer Park for 30 minutes





5/77

5 degrees brown color Hair base color 3-5 degrees Hair Color cream 5/77 + 6% Oxidant developer= 1: 1 Park for 45 minutes





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7/77
7 degree brown
Hair base color 3-5 degrees
Hair Color cream 7/77 + 9% (12%) Hair Oxidant Developer = 1: 1
Park for 45 minutes
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9/77 9 degrees brown Hair base color 8:30 degree or more Color Cream 9/77 + 3% (6%) Oxidant developer= 1: 1 Park for 30 minutes





6/12 = 6 degrees stuffy cyan Hair background: 3-5 degrees Hair Color Cream6/12 + 9% (12%)Oxidant Developer = 1: 1 Park for 45 minutes





8/12 = 6 degrees light linen gray
Hair background: 8-10 degrees
Hair Color Cream8/12 + 3% (6%)Oxidant Developer = 1: 1
Park for 45 minutes





0/33Lemon yellow

How to use: It is used to remove the purple tone of hair and make the target color more pure. Example: Hair was originally made color with / 66 or / 8 . Now, when you want to make a bright warm color, add an appropriate amount of 0/33 to the target color to achieve a pure target color. (Note; but the blue-purple hair (When it is thicker, the target color will be darker)





5/33 light brown gold Hair base color: 3-5 degrees 5/33 color cream + 6% (9%) oxdiant developer= 1: 1 Park for 45 minutes Cover grey hair 5/33 color cream + 6% (9%)oxdiant developer = 80 + 20 + 100 Park for 45 minutes





7/33 dark golden yellow Hair base color: 3-5 degrees 7/33 color cream+ 0/33 + 9% (12%) developer= 80 + 20 = 1: 1 Park for 45 minutes Cover grey hair 7/33color cream + 7/0 + 9% developer= 70 + 30 + 100 Park for 45 minutes





9/33 dark golden yellow Hair base color: 8-10 degrees 9/33color cream + 3% (6%)developer = 1: 1 Park for 45 minutes



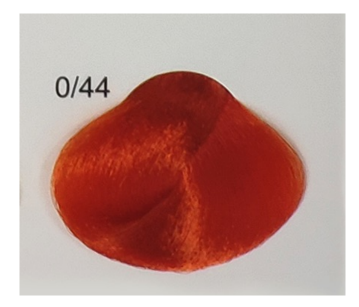


12/2 super light stuffy cyanHair base color 9-12 degrees12/2 color cream + 3% (6%)developer = 1:1





0/44 Copper color How to use: It is used to remove the blue hair and make the target color more pure.







4/44 deep red
Hair base color: 3-5 degrees
4/44 color cream+ 6% (9%) developer= 1: 1
Park for 45 minutes
Cover grey hair
4/44 color cream + 4/0 color cream+ 6% (9%) developer= 80 + 20 + 100
Park for 45 minutes



6/44 Bright red Hair background: 3-5 degrees 6/44 + 6% (9%) = 1: 1 Park for 45 minutes Cover gray hair 6/44 + 6/0 + 6% (9%) = 80 + 20 + 100 Park for 45 minutes



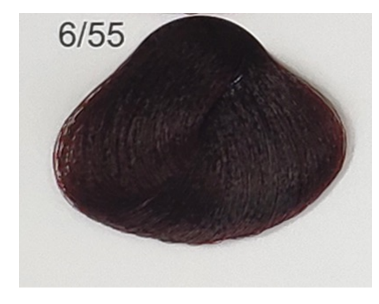


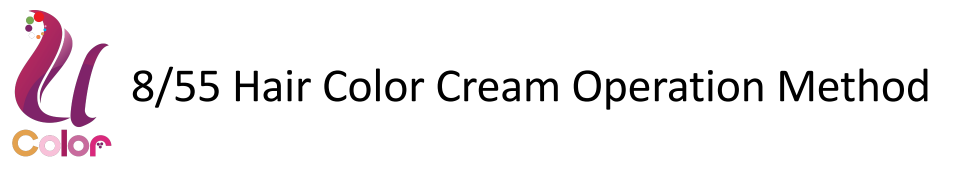
How to use: It is used to remove the green in the hair. Add an appropriate amount of 0/55 to make the target color more pure.





6/55 dark gold red brown Hair base color: 3-5 degree 6/55 + 6% (9%) = 1: 1 Park for 45 minutes Cover grey hair 6/55 + 6/0 + 6% (9%) = 80 + 20 + 100 Park for 45 minutes





8/55 light gold red brown
Hair base color 3-5 degrees
8/55 + 9% (12%) = 1: 1
Park for 45 minutes
Operate above 8 degrees after dyeing
8/55 + 3% (6%)
1: 1 natural parking for 45 minutes





0/66 Violet

How to use: It is used to remove the yellow and orange.





3/66 light brown purple Hair base color: 3-5 degrees 3/66 + 9% = 1: 1 Park for 45 minutes Cover gray hair 3/66 + 6% (9%) = 100: 100 Park for 45 minutes





66/44 brilliant red Fully covered grey hair Hair background: 3-5 degrees 66/44 + 6% (9%) = 1: 1 Park for 45 minutes





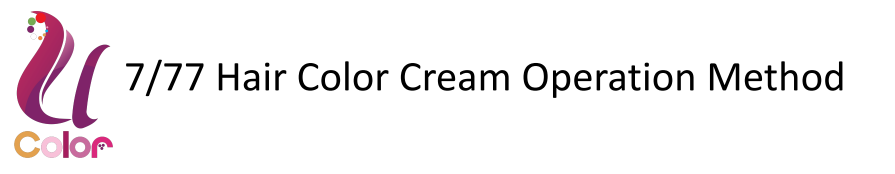
7/665 Dark Fuchsia Fully covered grey hair Hair base color 3-5 degrees 7/665 + 6% (9%) = 1: 1 Park for 45 minutes





5/77 light brown Hair base color: 3-5 degrees 5/77 + 9% = 1: 1Park for 45 minutes Cover grey hair 5/77 + 5/0 + 6% (9%) = 80 + 20 + 100Park for 45 minutes





7/77 linen Mocha Hair base color 3-5 degrees 7/77 + 9% (12%) = 1: 1 Park for 45 minutes Cover grey hair 7/77 + 7/0 + 9% = 80 + 20 + 100 Park for 45 minutes





9/77 Hair Color Cream Operation Method

9/77 rhyme brown Hair base color: 8: degrees 9/77 + 6% (9%) = 1: 1 Park for 45 minutes





6/45 Hair Color Cream Operation Method

6/45 Red Hair base color: 3-5 degrees 6/45 + 9% = 1: 1 Park for 45 minutes 6 degrees red Cover grey hair 6/45 + 6/0 + 6% (9%) = 80 + 20 + 100Heat for 15 minutes and leave for 45 minutes





8/45 Hair Color Cream Operation Method

8/45 Red Hair base color 3-5 degrees 8/45 + 9% (12%) = 1: 1 Park for 45 minutes





0/88 Hair Color Cream Operation Method

How to use:

Used to remove the yellow tone of hair and make the target color more pure. For example, the hair was originally made with the color of / 33. Now when you want to make red, add an appropriate amount of 0/88 to the target color to achieve a bright red without turning orange (note: add dyeing cream 0/88 When too much, the target color will be darkened) Doing red color plus 0/88 can remove yellow





Dazzling brown series dyeing operation method

5N light brown 5R light brown red purple 7M linen mocha Hair base color: 3-5 degrees Target color + 6% (9%) = 1: 1 Park for 45 minutes Cover grey hair 5N (R) + 5/0 + 6% (9%) = 80 + 20 + 100 Park for 45 minutes





7/16 Hair Color Cream Operation Method

7/16 medium purple grey Hair base color: 8:30 7/16 + 3% (6%) = 1: 1 Park for 45 minutes 7/16 medium purple grey





9/171 Hair Color Cream Operation Method

9/171 brown grey Hair base color: 8:30 9/171 + 3% (6%) = 1: 1 Park for 45 minutes 9/171 brown grey





9/655 Hair Color Cream Operation Method

9/655 Shine bright red Hair base color 8: 30 + 3% (6%) = 1: 1





9/182 Hair Color Cream Operation Method

9/182 Green Grey Color Hair background 8: 30 + 3% (6%) = 1: 1





9/28 Hair Color Cream Operation Method

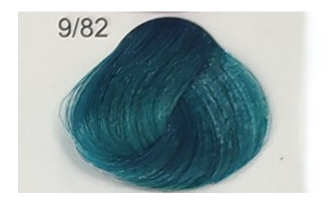
9/28 green gray Method 1: 9/28 Remove Red Method 2: If you need to dye brown, you can add a small amount of 9/28, and the brown will be more pure. Method 3: hair base color 8 and a half 9/28 + 3% (6%) = 1: 1 green-gray effect





9/82 Hair Color Cream Operation Method

9/82 Peacock Blue Grey Base color 8: 30 + 3% (6%) = 1: 1





9/33E Hair Color Cream Operation Method

9 / 33E (Lemon Yellow) Method 1: It can be added to the ordinary yellow dyeing paste for use.

Method 2: Make the hair base color with excellent collection bleaching powder + 6% oxidant developer (1: 1.5) 1-2 times to about 8 and a half degrees. 9 / 33E + 3% (6%) (1: 1) for natural parking (45 minutes)

